File : PLUSPAT

SS Results

1 5 (1) ..FAM JP61292918/PN 2 1 ..CITB JP61292918/PN 3 1 ..CITF JP61292918/PN

Search statement 4

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Query/Command : prt set max

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       PLUSPAT - ©QUESTEL-ORBIT - image
       US4666291 A 19870519 [US4666291]
PN -
TI -
        (A) Light-exposure apparatus
PA -
        (A) HITACHI LTD (JP)
       Hitachi, Ltd., Tokyo [JP]
PAO -
        (A) INAGAKI AKIRA (JP); KEMBO YUKIO (JP); FUNATSU RYUICHI (JP);
IN -
       KUNI ASAHIRO (JP); TANIGUCHI MOTOYA
                                             (JP)
       US85272986 19860416 [1986US-0852729]
AP
       JP8017185 19850417 [1985JP-0080171]
PR
       JP13408485 19850621 [1985JP-0134084]
       JP21904785 19851003 [1985JP-0219047]
IC
        (A) G03B-027/68
       G03F-007/20T16
       G03F-007/20T24
       G03F-009/00T14
       ORIGINAL (O): 355052000; CROSS-REFERENCE (X): 355053000
PCL -
355076000
DT -
CT -
       US4093378; US4239381; US4298273; US4315692; US4425038; US4537498; JP59-
106118
STG -
        (A) United States patent
       A light-exposure apparatus which can keep uniform the gap between
       a mask and a wafer and reduce the density of arrangement of
       vertical movers adapted to deform the wafer to thereby reduce cost
        and weight of the apparatus. The apparatus has a thin plate
       deforming mechanism comprising a chuck platen for holding on its
        top surface the wafer, the bottom surface of the chuck platen
       being formed with imperforate slits patterned in the form of a
        grid composed of a plurality of triangular meshes so that the
       chuck platen may be deformed along bending lines near the
        triangular meshes, and a plurality of vertical movers for
        vertically deforming the individual triangular meshes so as to
        flatten or deform into a desired shape the wafer.
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       PLUSPAT - ©QUESTEL-ORBIT
PN
       KR9001241 B1 19900305 [KR9001241]
        (B1) LIGHT EXPOSURE APPARATUS
TI
PA
        (B1) HITACHI LTD (JP)
                                      FUNATSU YUIZI (JP); INAKAKI AKIRA
        (B1) DANIKUCHI MODOYA (JP);
IN
        (JP); KUNI ASAHIRO (JP); GEMBO YUKIO
                                              (JP)
AP -
       KR8602815 19860414 [1986KR-0002815]
       JP8017185 19850417 [1985JP-0080171]
       JP13408485 19850621 [1985JP-0134084]
        JP21904785 19851003 [1985JP-0219047]
IC
        (B1) H01L-021/64
       G03F-007/20T24
EC -
        (B1) Examined pat. App. (2nd pub.) B5
STG -
AB -
       A light exposure apparatus comprises a suction pump to make a
       wafer to be sucked, and chuck platen (22) for deforming the wafer
        along the bending line while the chuck platen having a slit (25)
        which is made up of a number of mesh channel pattern. The wafer
        having channel pattern and another wafer able to move its pattern,
        while maintaining the space between the wafers with the action of
        a number of vertical mover (23), are designed to be deformed.
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The end of the slit is U- shaped or V-shaped.

PN - JP61239638 A 19861024 [JP61239638]
PN2 - JP5069306 B 19930930 [JP93069306]
PN3 - JP1861899 C 19940808 [JP1861899]
TI - (A) THIN PLATE FLATTENING CHUCK
PA - (A) HITACHI LTD

PAO - (A) HITACHI LTD PA2 - (B) HITACHI LTD

IN - (A) INAGAKI AKIRA; KENBO YUKIO; KUJI TOMOHIRO; FUNATSU RYUICHI; TANIGUCHI MOTOYA

AP - JP8017185 19850417 [1985JP-0080171] PR - JP8017185 19850417 [1985JP-0080171]

IC - (A) B23Q-003/08 H01L-021/30

BC - G03F-007/20T16 G03F-007/20T24 G03F-009/00T14

DT - Corresponding document

STG - (A) Doc. Laid open to publ. Inspec. STG2- (B) Publd. Examined patent applic. STG3- (C) Granted patent from 1000001 onwards

AB - PURPOSE: To securely flatten a thin plate by a method wherein,

when the thin plate being vacuum-attracted is made to deform in the upper and lower directions and is flattened, using a thin plate flattening chuck, the thin plate flattening chuck is provided with the chuck plate having reticular slit grooves to be provided in the back surface thereof; the vertically moving elements, by which the triangular lattices are made to vertically move at each intersection of the grooves and the thin plate is made to deform; and the housing to be used for vacuum-sucking both of the chuck plate and the vertically moving elements. CONSTITUTION: A flattening chuck 1, by which a thin plate such as a wafer 6 is flattened, is constituted of a chuck plate 2 to be used for vacuum-attracting the wafer 6 on the surface 2A thereof, plural vertically moving elements 3 to be mounted on the back surface 2B of the chuck plate 2 and a housing to be used for vacuum-sucking both of the chuck plate 2 and the vertically moving elements 3. Here the back surface 2A of the chuck plate 2 is provided with numerous slit grooves 5 to generate numerous triangular lattices 7 and these triangular lattices 7 are made to independently move vertically by the vertically moving elements 3 to be provided at each intersection of the grooves. Moreover, the interior of the housing 4 is brought into a vacuum state by a vacuum source 10 to be provided on the side surface of the housing 4 and both of the chuck plate 2 and the elements 3 are made to mutually bond. By such a constitution, the warpage and the swell of the wafer 6 are corrected to +-5.mu.m or less even when the warpage and the swell are generated in the wafer 6. COPYRIGHT: (C) 1986, JPO&Japio

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PN - JP62079647 A 19870413 [JP62079647]

PN2 - JP6042508 B 19940601 [JP94042508]

PN3 - JP1916979 C 19950323 [JP1916979]

TI - (A) THIN PLATE DEFORMING DEVICE

PA - (A) HITACHI LTD

PAO - (A) HITACHI LTD

IN - (A) FUNATSU RYUICHI; TANIGUCHI MOTOYA; KUJI TOMOHIRO; KENBO YUKIO; INAGAKI AKIRA

AP - JP21904785 19851003 [1985JP-0219047] PR - JP21904785 19851003 [1985JP-0219047]

IC - (A) B23Q-003/08 G03F-007/20 H01L-021/30 H01L-021/68

BC - G03F-007/20T24

STG - (A) Doc. Laid open to publ. Inspec.

(B) Publd. Examined patent applic.

STG3 -(C) Granted patent from 1000001 onwards

AB -PURPOSE: To hold uniformly the gap between a mask and a wafer and also to reduce the arrangement density of the vertically driving elements for deformation and to contrive a reduction in the cost and the lightening by a method wherein the chucking plate is formed in the prescribed form by moving the elastically deformable triangular elements forming the chucking plate in the vertical direction.

> CONSTITUTION: Slit grooves 5 formed their upper point parts in a U-shaped or V-shaped form are bored into a shucking plate 2 for dividing the chucking plate into a plurality of triangle-shaped elements 6 and the chucking plate is formed in such a way that each element 6 can be elastically deformed with the vicinities of the grooves as folded lines. After a wafer 1 having an uneven thickness is mounted on the surface of the chucking plate 2, vacuous air is supplied in air insertion grooves 7 and the wafer is attracted by suction pressure. The height of the flatness degree of the wafer 1 is measured, the upper end part positions of vertical motion mechanisms 3 are adjusted on the basis of the operated results, and the position deviation in the vertical direction of the wafer 1 is suppressed. Then, vacuous air is supplied in internal chambers 4a and the wafer 1 is positioned in a flattened state at the same time as the back surface of the chucking plate 2 is supported by the upper end parts of the vertical motion mechanisms 3 by suction pressure.

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PN -JP61292918 A 19861223 [JP61292918]

TI -(A) SHEET FLATTENING CHUCK

PA -(A) HITACHI LTD PA0 -(A) HITACHI LTD

(A) TANIGUCHI MOTOYA; FUNATSU RYUICHI; KUJI TOMOHIRO; KENBO YUKIO; IN -INAGAKI AKIRA

AP

JP13408485 19850621 [1985JP-0134084] JP13408485 19850621 [1985JP-0134084] PR

IC -(A) B23Q-003/00 H01L-021/30 H01L-021/68

EC -G03F-007/20T24

STG -(A) Doc. Laid open to publ. Inspec.

AB PURPOSE: To improve the reliability of miniaturization, thinning and connections, by omitting electric wirings to several vertically movable elements in a wafer flattening chuck flattening the surface of a wafer having warpage and undulations. CONSTITUTION: Contact probes 10 with two electrodes are each connected to the lower sections of a plurality of piezo elements ${\bf 3}$ deforming a chuck plate 2, to which a wafer 1 is fixed, in the vertical direction from the back of the chuck plate 2, and a printed substrate 11 to which a predetermined wiring pattern is formed is brought into contact with the contact probes 10, thus supplying several piezo element 3 with voltage. Accordingly, electric wirings to respective element 3 are unnecessitated, thus improving the reliability of connections, then miniaturizing, lightening and thinning the whole chuck. COPYRIGHT: (C) 1986, JPO&Japio